## A Telemetry Study of Striped Bass Emigration from Clifton Court Forebay: Implications for Predator Enumeration and Control

by Marty Gingras and Maureen McGee Department of Fish and Game

> Technical Report 54 January 1997

Interagency Ecological Program for the San Francisco Bay/Delta Estuary

A Cooperative Program of:

California Department of Water Resources State Water Resources Control Board U.S. Bureau of Reclamation U.S. Army Corps of Engineers California Department of Fish and Game
U.S. Fish and Wildlife Service
U.S. Geological Survey
U.S. Environmental Protection Agency

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## Acknowledgments

The use of firm names in this report does not imply endorsement by the Interagency Ecological Program or its member agencies.

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## Introduction

The objective of this study was to document the short-term movements of adult and subadult striped bass through the radial gates at Clifton Court Forebay (Figure 1). The goal was to provide managers with information to assess the validity of mark/recapture methods to estimate adult and subadult striped bass abundance in Clifton Court Forebay and the feasibility of

predator-fish removal as a method to decrease prescreen loss to fish entrained into the forebay. The study was conducted under the Interagency Ecological Program by the Department of Fish and Game, Bay-Delta Division, Fish Facilities Unit, and funded through the Department of Water Resources, Environmental Services Office.

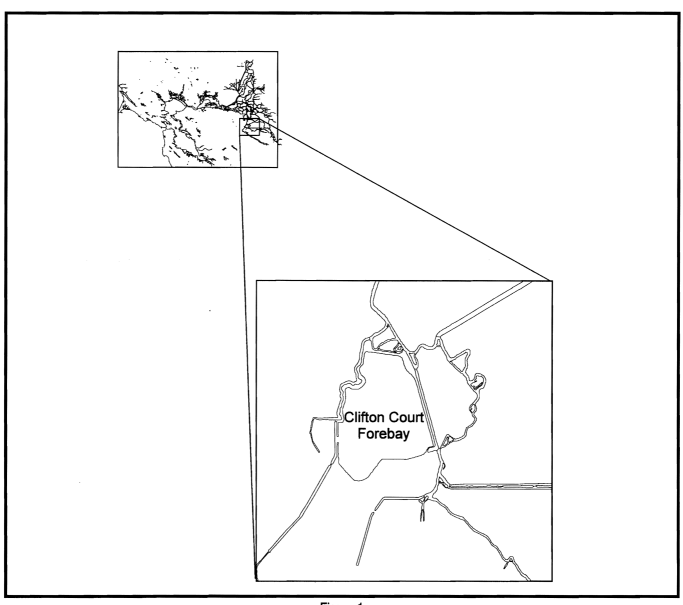


Figure 1
CLIFTON COURT FOREBAY, CALIFORNIA

Large-scale removal of adult and subadult (*ie*, greater than 180mm fork length, predator-sized) striped bass has been one of several methods proposed to reduce predation loss to fish entrained into Clifton Court Forebay. Predator-fish removal is intuitively appealing for several reasons:

- Predation by striped bass is thought to be the largest component of prescreen loss to fish entrained into Clifton Court Forebay.
- Striped bass are presumed to forage on species of special concern. (For food habits of striped bass in the Delta, see Stevens 1966).
- Mark/recapture estimates of predatorsized striped bass suggest they may be abundant in Clifton Court Forebay (eg, 223,808 in winter 1992; DFG in prep).

Past work at Clifton Court Forebay has shown that some aspects of predator removal are feasible: striped bass can be caught in large numbers (eg, 26,670 in 80 days), successfully trucked to sites throughout the delta, and released (Tillman 1994). Compared with proposed alternatives to reduce prescreen loss (eg, screening the intake to Clifton Court Forebay), a program to remove predators might be less expensive in the near term.

Two types of data would be required to attribute any change in prescreen loss to predator removal efforts: accurate estimates of prescreen loss, and accurate estimates of predator abundance. The Interagency Program has completed 10

prescreen loss studies at Clifton Court Forebay (Schaffter 1978; Hall 1980b; Coulston 1992; Tillman 1994). Abundance estimates using mark/recapture techniques have been made since the early 1980s (IEP Annual Reports 1984, 1987, 1994).

While a large-scale predator removal proposal was receiving review, and concurrent to a mark/recapture estimate of predator abundance late in the summer of 1994, DFG conducted a pilot striped bass ultrasonic tagging study at Clifton Court Forebay. During the 1-month study, 14 of 20 tagged striped bass moved out of Clifton Court Forebay through the radial gates. Of the 14, 10 may have moved back into Clifton Court Forebay. Thus, at least one assumption (no emigration) for the mark/recapture study had been violated.

Feasibility of the proposed predator removal study became suspect in two respects:

- Efforts to control predation by large-scale predator removal could be offset by rapid movement of predators into the forebay.
- Effectiveness of predator removal as a means to improve entrained fish survival would be difficult to quantify without accurate predator abundance estimates.

Following the outcome of the pilot tagging study, planning for the large-scale predator removal study was suspended, and planned predator abundance estimates were canceled.

### **Tag and Automatic Tag Detection Stations**

Ultrasonic tags (Sonotronics models PRG-94 and PRG-94HP) operated on 18 carrier frequencies, 30 kHz through 83 kHz, and were individually identifiable by a unique combination of sound frequency and interval between sound pulses. The cylindrical tags (16 by 60 mm and 18 by 65 mm, respectively) weighed 8 grams in water and were activated by a magnetic switch. Sound output varied from -40 to -70 dB referenced at 1  $\mu$ Bar. Typical tag life was 4 months.

We maintained automatic tag detection stations near Clifton Court Forebay's radial gates, inside and outside the forebay, and at the Skinner Fish Facility trash boom (Figure 2). Each station included a receiver (Sonotronics USR-90), data logger (Hewlett-Packard HP-200 LX), compiled data-logging software (Appendix A), and at least one directional hydrophone (Sonotronics DH-2). Each station monitored for tags around the clock, scanned all tag frequencies used in the study, and logged each tag occurrence to an ASCII data file. Data files from each station were downloaded twice a week. Before leaving each station, station performance was confirmed by reviewing each downloaded data file and logging several records from a test tag.

The normal practice of operating Clifton Court Forebay to maintain a large hydraulic head at the radial gates results in abundant aquatic noise from turbulent flow when the gates are open. This noise can

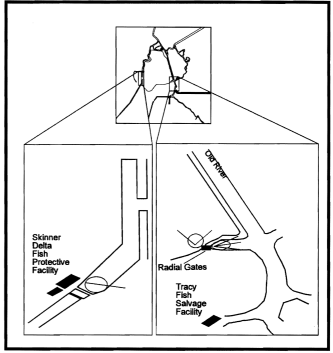


Figure 2
DETAIL OF HYDROPHONE PLACEMENT AND
ORIENTATION

Ellipses roughly correspond to areas where tags were detected. Lines through ellipses depict number of hydrophones and the acoustic axis of each hydrophone.

mask legitimate tag signals. To increase the probability of detecting tagged striped bass when the gates were open, we used receivers and hydrophones configured to maximize sampling frequency and sensitivity (Appendix B). This practice was effective, although we collected and processed large amounts of redundant, often noisy data.

### Fish Capture and Tagging

Beginning in July and at 3-month intervals, about 40 striped bass were captured in Clifton Court Forebay and fitted with externally mounted ultrasonic tags. Capture gear included Kodiak trawl, gill-net, and angling. Striped bass were captured from around the forebay, but most were captured and tagged near the radial gates. Only vigorous fish, appearing healthy, and longer than 240mm fork length were tagged (Appendix C).

Striped bass selected for tagging were placed in a 378-liter tub, half filled with forebay water. Tag number, fork length (mm), capture gear, and capture area were recorded. External tag attachment was similar to the method described by Gray and Haynes (1979) and Chadwick (1963), although we did not use anesthesia. Two 17-gauge, 3.5-inch-long hypodermic needles were inserted laterally through the dorsal musculature, beneath the spinous dorsal fin. The ends of a stainless steel wire were passed through the tag and then the needles. The needles were removed, leaving the tag firmly against the fish and wire ends protruding opposite the tag. A flexible plastic backing plate was placed over the wire ends, firmly against the fish. The wire ends were joined, wound together, and excess wire removed. The procedure typically took less than 3 minutes. Following tagging, fish condition was evaluated, and vigorous fish were immediately released into the forebay.

## **Tagging Effect**

To determine if tagging substantially affects striped bass behavior and physiology and to what degree our results might represent untagged fish movement, we held predator-sized striped bass in a common tank (28,000 L) at the Clifton Court Forebay growout facility. Two groups of fish were held, one in late fall (October 17, 1995, to February 6, 1996) and another in

spring (April 2, 1996, to May 23, 1996). We placed nonfunctional tags on a fraction of each group and made frequent visual observations of swimming, schooling, and feeding behavior. After the holding period, each fish was sacrificed and these data were recorded: qualitative appraisal of overall condition, weight, fork length, and qualitative appraisal of fat deposition.

### **Analysis**

We extracted striped bass detection data for 3 months following tag application (Appendix D), although typical tag life was 4 months. This approach made data management and manipulation somewhat more practical and minimized the effects of several possible biases; even with this approach, the complete raw dataset is large (>40 MB).

To report movement on the shortest meaningful temporal scale, we aggregated tagged striped bass movement data by week and used a standardized unit of fish movement defined as  $flux_{week} = f/s \times 100$ , where  $f = \text{count of individual fish moving in or out of Clifton Court Forebay through the radial gates and <math>s = \text{count of fish monitored at automatic tag detection stations}$  (a

superset of f. This unit provides a measure of movement relatively unbiased by tagged fish mortality, emigration, and tag failure. To report movement on a longer temporal scale (ie, corresponding roughly to periods in an annual striped bass migration), we aggregated movement data into 10-week periods, dividing the study into five equal parts.

Telemetry work by Bolster (1986) may have documented emigration of striped bass from Clifton Court Forebay. The focus of her work was to establish "habitat selection indices" for areas within Clifton Court Forebay and "activity regions" for individual fish. She radio-tagged and tracked 30 adult and subadult striped bass using mobile tracking techniques and did not attempt to document the emigration of tagged fish from Clifton Court Forebay. Using Bolster's data on tracking duration and expected tag life, we summarized what we suggest is emigration among the radiotagged striped bass.

•		

### **Tagging Effect**

Tagged striped bass held at the growout facility swam vigorously, oriented normally, schooled with untagged fish, and fed on live prey-sized American and thread-fin shad. No tags were shed, and irritation at the point of wire insertion was moderate

and consistent with a description of irritation to disk-tagged striped bass (Chadwick 1963). Tagged fish appeared healthy after several months, although only untagged fish showed fat deposition on pyloric ceca (Tables 1 and 2).

CLIFTON COL	Table 1 RIPED BASS HELD IN JRT FOREBAY GROV R 17, 1995, TO FEBRU	VOUT FACILITY,
Fork	End	Fat
Length	Weight	Deposi-
(mm)	(grams)	tion
·····/	(giairio)	tion .
	Tagged	
410	567.9	None
411	727.0	None
435	855.1	None
450	896.2	None
491	1220.9	None
	Untagged	
367	640.3	Moderate
372	571.6	Moderate
420	723.5	None
420	842.4	Abundant
435	951.8	Abundant
440	945.1	Moderate
450	1072.2	Moderate

Table 2 STRIPED BASS HELD IN THE CLIFTON COURT FOREBAY GROWOUT FACILITY, APRIL 2, 1996, TO MAY 23, 1996						
Fork Length (mm)	Change in Weight (grams*)	Fat Deposi tion				
	Tagged					
423	-86	None				
431	-199	None				
439	-57	None				
440	-114	None				
447	-114	None				
450	-57	None				
460	29	None				
469	-114	None				
	Untagged					
370	-29	None				
380	-114	None				
423	-86	None				
435	-143	None				
439	-86	None				
452	86	None				
457	-86	None				
474	-29	None				
517	-143	None				
*Weights were conve	erted from ounces to grams					

## Tagging and Recovery

A total of 180 striped bass were tagged and released, ranging from 246-690 mm FL (mean FL = 431 mm, Figure 3). Automatic tag detection stations recorded 152 tagged fish. Four tags were returned by anglers who captured tagged fish outside the forebay, and five were returned by anonymous sources.

DWR staff observed 18 tagged striped bass impinged on the trash racks at Skinner Fish Facility, including 13 over a 2-day period following a June 11, 1996, application to the forebay of *Komeen* (an herbicide). No impingements were observed following a similar application of *Komeen* on August 22-23, 1995, when surface water temperature averaged 2 degrees cooler. We suspect the mortalities may have been related to an interaction between generally poor water quality, sustained high exports, and

decreased swimming stamina caused by external tags (Mellas and Haynes 1985; Hall 1980a).

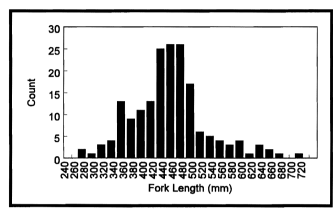


Figure 3
LENGTH DISTRIBUTION OF STRIPED BASS
TAGGED DURING TELEMETRY STUDY OF
EMIGRATION FROM CLIFTON COURT FOREBAY

#### Fish Movement

We documented 133 radial gate transits. Forty tagged striped bass emigrated from Clifton Court Forebay, from 1.4 to 73.7 days after tagging (Figure 4). A summary of these observations shows that emigration occurred an average of 28.9 days after tagging. Twenty-three tagged fish moved out of and back into the forebay but did not emigrate within 3 months of tagging (Table 3).

Due to limitations in our ability to detect tags reliably during high flow, the tide height and flow during each radial gate transit cannot be accurately determined, but movement through the radial gates was constrained to selected tides by State Water Project operators. The SWP rank-order prioritizes gate operations, priority one (of three) is the preferred schedule; radial gates are opened 1 hour after low-high tide, closed 1 hour before high-low tide, opened again 1 hour after high-high

tide and closed 2 hours before low-low tide. Priorities two and three draft water into Clifton Court Forebay across more of the tidal cycle.

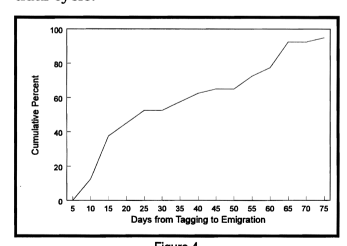


Figure 4
SUMMARY OF
EMIGRATION DATA FROM A TELEMETRY STUDY OF
STRIPED BASS TAGGED IN CLIFTON COURT FOREBAY

Table 3 FINAL RADIAL GATE TRANSIT OBSERVATIONS OF ULTRASONIC-TAGGED STRIPED BASS MOVING IN OR OUT OF CLIFTON COURT FOREBAY

Tag	<b></b> -	ملئم سما	Data	Time	Tag	Tota.	ملامما	Data	Time
Number	Fate	Length_	Date	Time	Number	Fate	Length	Date	Time
15	Ε	324	09/05/95	04:00:42	131	Ε	443	04/10/96	13:56:17
58	Ε	435	12/01/95	06:55:20	135	Ε	466	04/12/96	07:25:32
61	Ε	439	10/19/95	18:13:10	137	Ε	358	04/28/96	11:26:49
64	Ε	492	10/20/95	18:26:07	142	Ε	510	06/04/96	22:12:41
66	Ε	640	10/18/95	17:57:38	143	Ε	438	04/21/96	08:16:18
68	Ε	565	10/29/95	11:08:08	144	Ε	433	05/31/96	10:56:13
69	Ε	480	10/22/95	20:45:06	160	Е	404	05/12/96	10:20:40
72	Ε	620	11/19/95	00:01:46	178	Ε	315	06/03/96	01:19:31
73	Ε	653	10/29/95	10:13:04	14	Ю	569	10/06/95	02:18:52
74	Ε	548	11/02/95	06:35:09	54	Ю	380	10/17/95	14:54:33
75	Ε	440	10/27/95	14:06:21	56	Ю	440	11/12/95	13:21:22
78	Ε	465	10/26/95	21:36:44	57	Ю	332	10/29/95	16:12:53
85	Ε	452	11/03/95	08:00:08	62	Ю	405	10/19/95	11:01:33
86	Ε	473	11/04/95	09:01:55	63	10	409	10/20/95	18:56:03
88	Ε	466	11/03/95	21:44:23	67	Ю	582	12/05/95	15:19:55
89	Ε	524	03/17/96	06:43:25	77	Ю	445	01/09/96	15:26:49
90	Ε	477	03/17/96	06:26:50	99	Ю	546	04/24/96	14:23:01
91	Ε	605	03/17/96	06:44:24	106	Ю	400	02/22/96	10:21:59
92	Ε	477	03/17/96	06:48:30	108	Ю	414	04/07/96	08:20:40
94	Ε	529	03/23/96	12:31:27	109	Ю	562	05/02/96	01:32:25
101	Ε	449	04/12/96	06:36:29	117	Ю	494	04/13/96	03:29:26
103	Ε	508	04/09/96	14:04:36	121	Ю	535	02/20/96	14:32:56
111	Ε	516	02/19/96	09:38:24	122	Ю	445	04/21/96	10:55:59
113	Ε	614	03/12/96	02:37:37	125	Ю	444	04/04/96	09:21:02
114	Ε	415	04/07/96	12:36:41	126	Ю	455	04/14/96	08:50:11
116	Ε	472	03/05/96	09:56:46	127	Ю	419	05/09/96	22:29:05
118	Ε	572	03/20/96	10:30:39	134	Ю	506	05/09/96	16:20:14
119	Ε	690	03/18/96	07:28:13	141	Ю	460	05/20/96	16:28:45
123	Ε	437	04/12/96	06:36:30	148	10	441	05/23/96	11:33:27
124	Ε	415	02/22/96	14:02:24	166	Ю	419	06/01/96	05:01:32
129	Е	437	05/23/96	13:47:51	170	10	369	06/09/96	10:23:06
130	E	435	04/07/96	09:25:52	<u> </u>				

E = Emigrated from Clifton Court Forebay. IO= Moved out of and back into Clifton Court Forebay.

Mean fork length was 486mm for tagged striped bass moving through the radial gates and 424mm for those monitored at automatic tag detection stations, and significantly different (p<0.01). These mean lengths correspond to 3- to 4-year-old fish (Robinson 1960); these fish are classified as subadults by Orsi (1971). Mean lengths of tagged fish moving out of and back into the forebay and those emigrating from the forebay were not significantly different (p=0.122).

Fluxweek throughout the study ranged from 0 to 100 percent, and averaged 17 percent. To determine if f/s (defined earlier for fluxweek) were equal throughout the study period, we aggregated observations into 10-week periods. There were significant ( $X^2$  p=0.002) differences in cell proportions, with flux maxima during the second, third, and fourth periods of the study.

Seventy-one tagged striped bass moved repeatedly between the radial gates and the trash boom area; they made a total of 225 across-forebay transits. Many of these fish later emigrated from Clifton Court Forebay.

Final observations of 19 predator-sized striped bass tagged by Bolster (1986) occurred within the minimum expected tag life (90 days). A summary of these observations suggests emigration occurred an average of 43 days after tagging (Figure 5). Other than emigration, possible fates for these fish include unreported angler capture, tag failure, and undetected mortality. There were no known tag failures and only one known mortality and, in light of our results, these alternative fates seem unlikely.

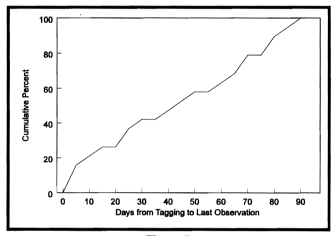


Figure 5
SUMMARY OF FINAL OBSERVATIONS OF
RADIO-TAGGED STRIPED BASS IN
CLIFTON COURT FOREBAY
As Reported by Bolster (1986)

## **Discussion of Predator Enumeration**

Much work has been completed on predation issues at Clifton Court Forebay:

- Creel censuses (Mecum 1980).
- Food habits studies (IEP in press;
   G. Edwards, DFG, personal communication.)
- Prescreen loss estimates (Schaffter 1978; Hall 1980b; Kano 1990; Coulston 1992; Tillman 1994).
- Disk-tag returns (Kano 1990).
- Petersen Index abundance estimates (Kano 1990; Coulston 1992; Tillman 1994; IEP in press; M. Healey, DFG, personal communication).
- Catch per unit effort abundance indices (Kano 1980; Coulston 1992; IEP in press).
- Striped bass removal programs (Coulston 1992; Tillman 1994).
- Telemetry studies (Bolster 1986).

Results from several of these studies speak toward the feasibility of predator enumeration and/or predator control, although no single study has addressed the feasibility of using Petersen indices to estimate striped bass abundance in Clifton Court Forebay.

Before early work on issues of predation at Clifton Court Forebay, the number and age composition of striped bass in Clifton Court Forebay were assumed to reflect entrainment and growth of young-of-the-year striped bass, predation, and salvage. During 1983/1984, DFG conducted the first in a series of predator abundance and composition studies. Kano (1990) reported the estimated number of striped bass > 180mm FL varied greatly over the 12-month period — out of proportion to the likely effects of angler harvest, salvage, natural mortality, and predation. Kano also noted that within several years, anglers outside the forebay recaptured several hundred striped bass

disk-tagged during the study. To explain the apparent variability in striped bass abundance and the return of disk-tags from outside the forebay, Kano proposed emigration through the radial gates corresponding to the seasonal migrations of adult striped bass throughout the delta.

Over a 1-month period, changes in striped bass catch per unit effort approaching one order of magnitude have been reported (Kano 1990; Tillman 1994). Although CPUE often incorporates bias due to changes in water temperature and fish behavior, CPUE trends at Clifton Court Forebay appear to follow the pattern established for striped bass occurrence in the delta (Chadwick 1967; Orsi 1971), with abundance minima during summer and winter and maxima during spring.

Distinct changes in length frequency distribution of striped bass in Clifton Court Forebay, over both weekly and seasonal time scales, have been reported (Coulston 1992; M. Healey, DFG, personal communication). From 1991 through 1994, seasonal changes in length distribution of striped bass in Clifton Court Forebay and increased abundance of fish greater than 400 mm FL was predictable each spring (M. Healey, DFG, personal communication). During the mark and recapture phases of a Petersen Index striped bass abundance estimate in spring 1992, spanning a 24-day period, Coulston (1992) documented a substantial decrease in abundance of 3-year-old striped bass (ie, 300-400mm FL). He suggested that emigration could explain the change in length frequency distributions, expressed uncertainty regarding validity of the abundance estimates, and proposed using telemetry to monitor the movement of striped bass during subsequent abundance estimates.

Previously unreported information on these disk-tag returns shows that 6% were from fish recaptured outside Clifton Court Forebay within 90 days of being tagged, 13% were recaptured outside the forebay within 180 days, and 32% were recaptured outside the forebay within 360 days.

Results of our telemetry study confirm the findings from Kano's disk-tagging study and support suggestions from the work of Bolster, Coulston, Healey, and Tillman: a meaningful amount of predator-sized striped bass flux through the radial gates occurs on very short timescales. The flux maximum we observed during spring (the third and fourth periods of our study) corresponds to the migrational movement of adults reported by Chadwick (1967) and Orsi (1971). We suggest that the flux maximum observed during fall (the second period of our study) corresponds to the typical movement behavior of subadult striped bass (Calhoun 1952).

Measured over both short timescales and year-round, changes in striped bass abundance indices (ie, Petersen, CPUE), lengthfrequency distributions, and measurements of flux are evidence that Clifton Court Forebay is not a closed system with a striped bass population reflecting recruitment and growth of young-of-year, predation, and salvage. Instead, Clifton Court Forebay is open to immigration and emigration of predator-sized striped bass. The fundamental assumptions of mark/recapture methods for abundance estimation (ie, negligible immigration and emigration) are not valid when Clifton Court Forebay is operated normally. This finding suggests that past Petersen indices of striped bass abundance in Clifton Court Forebay were not valid.

## **Discussion of Predator Control**

No single study has addressed the feasibility of predator control at Clifton Court Forebay. The feasibility of predator removal is complicated by the fact that Clifton Court Forebay is an open system; thus efforts to reduce the number of striped bass in Clifton Court Forebay could be offset by rapid movement of predator-sized striped bass into the forebay. Effectiveness of predator removal efforts would also be difficult to quantify without accurate striped bass abundance estimates.

Kano (1990) suggested that methods to increase the exploitation of predator-sized striped bass in Clifton Court Forebay (eg, allow boat angling, decrease size limits, and increase take limits) might reduce predation, as could frequent large-scale removal programs. However, by implication he suggested that a reduction in predator opportunity — by constructing a salvage facility at the intake to Clifton Court Forebay was more feasible in an open system with potentially rapid recruitment. In a system like Clifton Court Forebay, where a large and open population of predators contributes to the loss of entrained salmonids, Hall (1977) suggested that predator removal would be ineffective because removal would affect a small fraction of the likely predator population. Hall (1977) and Odenweller (DFG, personal communication) suggest that predation in such systems is primarily limited by prey availability.

Although predation at Clifton Court Forebay has not been thoroughly modeled, the parameters of a model would likely be similar to those used by Rieman and Beamesderfer (1990) and Beamesderfer et al (1990), who modeled the influence of northern squawfish, *Ptychocheilus oregonensis*, on the survival of salmonid smolts in Columbia River reservoirs. They found that moderate to heavy exploitation of squawfish (similar in relative magnitude to proposed predator

removal at Clifton Court Forebay) resulted in a dramatic increase in smolt survival. However, the selection of squawfish reproduction model (*ie*, the degree to which squawfish would recruit to the system) resulted in a twofold range in exploitation required to sustain a 50% reduction in predation. Because removal efforts at Clifton Court Forebay would not affect reproduction in the striped bass (predator) population or recruitment to Clifton Court Forebay, logic dictates that the level of exploitation to substantially reduce predation at Clifton Court Forebay would need to be very high.

Notwithstanding the extraordinary effort that predator removal would pose as a means to improve prescreen survival of fish entrained at Clifton Court Forebay, a coordinated program to reduce predation should be expected to yield some degree of positive effect. In this respect, initiating a predator control program may seem attractive; however, in a review of 250 fish control projects, Meronek et al (1996) classified most of them as failures. They documented many proximate causes for failure (eg, insufficient reduction in numbers) but suggested that unreported "seminal reasons" were more often the cause. Suggested seminal causes of failure were insufficient pre- and post-treatment study and lack of criteria for success. Proposed predator removal activities at Clifton Court Forebay have been delayed in substantial part due to the inability to reach a consensus on criteria to quantify success. Because fundamental assumptions of mark/recapture methods for abundance estimation are not valid when Clifton Court Forebay is operated normally, predator control activities would need to be evaluated without accurate predator abundance estimates. Quantifying any improvement in prescreen survival attributable to predator removal efforts would be difficult.

- Beamesderfer, R.C., B.E. Rieman, L.J. Bledsoe, and S. Vigg. 1990. Management implications of a model of predation by a resident fish on juvenile salmonids migrating through a Columbia River reservoir. *North American Journal of Fisheries Management*, 10:290-304.
- Bolster, B.C. 1986. Movement Patterns of Striped Bass (*Morone saxatilis*) in Clifton Court Forebay, Contra Costa County, California. Master of Science Thesis, California State University, Sacramento.
- Calhoun, A.J. 1952. Annual migrations of California striped bass. *California Fish and Game*, 38(3):391-403.
- Chadwick, H.K. 1963. An evaluation of five tag types used in a striped bass mortality rate and migration study. *California Fish and Game*, 49(2):64-83.
- Chadwick, H.K. 1967. Recent migrations of the Sacramento-San Joaquin River striped bass population. *Transactions of the American Fisheries Society*, 96(3):327-342.
- Coulston, P. 1992. Results of Spring 1992 Clifton Court Forebay and John E. Skinner Fish Facility Predator Control Efforts. Department of Fish and Game Memorandum Report. Bay-Delta Project files. Stockton, CA.
- Gray, R.H., and J.M. Haynes. 1979. Spawning migration of adult chinook salmon (Oncorhynchus tshawytscha) carrying external and internal radio transmitters. Journal of the Fisheries Research Board of Canada, 36:1060-1064.
- Hall, F.A. Jr. 1977. A Discussion of Sacramento Squawfish Predation Problems at Red Bluff Diversion Dam. Department of Fish and Game Memorandum Report. Bay-Delta Project files. Stockton, CA.
- Hall, F.A. Jr. 1980a. *Ultrasonic Tracking of Striped Bass*, <u>Morone saxatilis</u>, and Sacramento Squawfish, <u>Ptychocheilus grandis</u>, near Fish Facilities. Department of Fish and Game. Anadromous Fisheries Branch Administrative Report 80-1.
- Hall, F.A. Jr. 1980b. Evaluation of Downstream Migrant Chinook Salmon, <u>Oncorhynchus tshawytscha</u>, Losses in Clifton Court Forebay, Contra Costa County, California. Department of Fish and Game. Anadromous Fisheries Branch Administrative Report 80-4.
- IEP. In press. 1994-1995 Annual Report. Interagency Ecological Program for the San Francisco Bay/Delta Estuary.
- Kano, R.M. 1990. Occurrence and Abundance of Predator Fish in Clifton Court Forebay, California.
  Interagency Ecological Study Program Technical Report 24.
- Mecum, W.L. 1980. *The Clifton Court Forebay Sport Fishery*. Department of Fish and Game. June, Anadromous Fisheries Branch Administrative Report 80-7.
- Mellas, E.J., and J.M. Haynes. 1985. Swimming performance and behavior of rainbow trout (Salmo gairdneri) and white perch (Morone americana): Effects of attaching telemetry transmitters. Canadian Journal of Fisheries and Aquatic Sciences, 42:488-493.
- Meronek, T.G., P.M. Bouchard, E.R. Buckner, T.M. Burri, K.K. Demmerly, D.C. Hatleli, R.A. Klumb, S.H. Schmidt, and D.W. Coble. 1996. A review of fish control projects. *North American Journal of Fisheries Management*, 16(1):63-74.
- Orsi, J.J. 1971. The 1965-1967 migrations of the Sacramento-San Joaquin estuary striped bass population. *California Fish and Game*, 57(4):257-267.

- Rieman, B.E., and R.C. Beamesderfer. 1990. Dynamics of a northern squawfish population and the potential to reduce predation on juvenile salmonids in a Columbia River reservoir. *North American Journal of Fisheries Management*, 10:228-241.
- Robinson, J.B. 1960. The age and growth of striped bass (*Roccus saxatilis*) in California. *California Fish and Game*, 46(3):279-290.
- Schaffter, R.G. 1978. An Evaluation of Juvenile King Salmon (Oncorhynchus tshawytscha) Loss in Clifton Court Forebay. Department of Fish and Game, Anadromous Fisheries Branch Administrative Report 78-21.
- Stevens, D.E. 1966. Food habits of striped bass, *Roccus saxitalis*, in the Sacramento-San Joaquin delta. In *Fish Bulletin* No. 136. J.L. Turner and D.W. Kelley, compilers. Department of Fish and Game.
- Stevens, D.E., D.W. Kohlhorst, and L.W. Miller. 1985. The decline of striped bass in the Sacramento-San Joaquin estuary, California. *Transactions of the American Fisheries Society*, 114(1):12-30.
- Tillman, T. 1994. Clifton Court Forebay. Pages 111-115 in 1992 Annual Report: Interagency Ecological Studies Program for the Sacramento-San Joaquin Estuary.

# **BASIC Program to Log ASCII Records**

BASIC program to log ASCII records from USR-90 ultrasonic receiver to any DOS compatible computer—tailored for Hewlett-Packard 200LX palmtop, with an automatic file naming routine, and data formatted for direct import into dBASE. Write an informative data file header line in an ASCII file, name the file header.ini, and place in the same directory as this program or delete lines 145-180.

```
10
       CLS
15
       INPUT "Are you using a USR-90 multiplex receiver?(v,n)", multanswer$
20
       IF multanswer$ = "y" THEN
25
               INPUT "Are you using two hydrophones?(v.n)", hydrophone$
               IF hydrophone$ = "y" THEN
30
35
                      INPUT "enter code for 'phone A: ". multloca$
                      INPUT "enter code for 'phone B: ", multlocb$
40
45
                              fileloc$ = multloca$ + multlocb$
50
               ELSEIF hydrophone$ = "n" THEN
55
                      INPUT "Enter the two digit location code for this site: ". location$
60
                              fileloc$ = location$
65
               ELSEIF hydrophone$ <> "v" OR hydrophone$ <> "n" THEN
70
                      GOTO 25
75
               END IF
80
       ELSEIF multanswer$ = "n" THEN
85
               INPUT "Enter the two digit location code for this site: ", location$
90
                      fileloc$ = location$
95
       ELSEIF multanswer$ <> "n" OR multanswer$ <> "v" THEN
100
               GOTO 15
105
       END IF
110
       LOCATE 14, 1
115
       PRINT "Make sure at least one record is displayed in the above window BEFORE you leave!"
120
       PRINT "Use the answers to the prompts to fill out the log book."
125
       OPEN "com1:1200.n.8,2,ds,cs,asc" FOR INPUT AS #1
130
               LOCATE 12, 30
135
               PRINT "COM1 is open. The computer is working."
               filename$ = MID$(DATE$, 1, 2) + MID$(DATE$, 4, 2) + fileloc$ + ".dat"
140
               OPEN filename$ FOR APPEND AS #2
145
150
               OPEN "header.ini" FOR INPUT AS #3
155
                      DO WHILE NOT EOF(3)
160
                              LINE INPUT #3, fileheader$
                              PRINT #2, fileheader$
165
                      LOOP
170
               CLOSE #3
175
               CLOSE #2
180
185
       VIEW PRINT 7 TO 9
190
       LINE INPUT #1, data$
```

```
195
              receivermult$ = MID$(data$, 2, 1)
              IF receivermult$ = "A" THEN
200
205
                      location$ = multloca$
               ELSEIF receivermult$ = "B" THEN
210
                       location$ = multlocb$
215
               END IF
220
225
              IF receivermult$ = "A" OR receivermult$ = "B" THEN
230
                      ch$ = MID$(data$, 4, 2)
235
                      pi$ = MID$(data$, 7, 4)
              ELSEIF receivermult$ <> "A" AND receivermult$ <> "B" THEN
240
245
                      ch$ = MID$(data$, 2, 2)
                      pi$ = MID$(data$, 5, 4)
250
              END IF
255
260
                      mo\$ = MID\$(DATE\$,1,2)
                      day$ = MID$(DATE$, 4, 2)
265
270
                      yr$ = MID$(DATE$, 7, 4)
                      dbasedate = yr$ + mo$ + day$
275
280
                      format$ = "\
                                    1,1 1,11,1 1,11"
285
       OPEN filename$ FOR APPEND AS-#2
290
              PRINT #2, USING format$; dbasedate$; TIME$; ch$; pi$; location$
300
              IF multanswer$ = "y" THEN
305
                      PRINT DATE$, TIME$, data$
310
               ELSEIF multanswer$ = "n" THEN
                      PRINT DATE$, TIME$, ch$, pi$
315
320
               END IF
325
       CLOSE filename
330
       CLOSE #2
       LET n = n + 1
335
       PRINT "Number of Records:", n
340
345
       IF NOT EOF(1) THEN GOTO 190
350
       END
```

## Automatic Tag Detection Station Configuration and Hardware Criteria

Proper configuration of each automatic tag detection station is essential to ensure that the maximum amount of useful information is recorded. Among the considerations are noise reduction, receiver sensitivity, and sampling frequency. Because a wide range of environmental conditions was expected and only a little was known about striped bass movement, we used redundant systems and several configurations. The configuration of each station is summarized in Table B-1.

	AUTOMATIO	C TAG DETE	Table B-1 CTION STATION	CONFIGURAT	IONS
Station	Algorithm	Receiver Type	Number of Hydrophones Used	Sampling Interval	Co-axial Cable
Out (s) Out (f) In (g) In (l)	Slow Fast Slow Slow	S S M M	2 1 2 1	20 secs 20 secs 40 secs 40 secs	RG-58/U RG-58/U RG-58/U RG-58/U
Out (s) Out (f) In (g) In (l) M	Hydrophone outsid Hydrophones insid	e of gates, oriented e of gates, one orie h boom of Skinner drophone input po	ed upstream toward Old F d upstream toward Old R ented west and the other Fish Facility, oriented ac rts.	iver. oriented north.	tream.

### **Noise Reduction**

Noise, in the form of radio frequency (RF) signals, excessive numbers of valid tag records, and aquatic sounds (*eg*, collapsing entrained bubbles and water pumps), was prevalent during our work at Clifton Court Forebay. Minimizing the impact of these sources required specific hardware configurations.

Selecting appropriate cable to connect hydrophone and receiver was critical to reduce the effect of RF noise. Certain types of cable will (among other negative consequences) act as RF antennae, thus allowing RF noise to be logged as records. We used solid core, 53.5-ohm, 100% shielded, Belden 8240, RG-58/U coaxial cable. When possible, full-length cables were used to minimize RF noise associated with cable connections. When it was necessary to connect lengths of coaxial cable, we used high-quality crimp-on BNC connectors.

Even with appropriate coaxial cable connecting hydrophone to receiver, some RF noise is transmitted to the receiver. To minimize this noise source, the normal configuration of coaxial cable and receiver included an in-line low-pass filter. These filters exclude signals with frequencies greater than 100kHz.

The DH-2 hydrophone is effectively omni-directional at short ranges (eg, <30m), and records from tagged fish in all directions were detected from a single hydrophone. Tagged fish aggregated at the trash boom area and near the radial gates, thus the potential to log excessive and redundant data was great. To reduce the number of valid tag records, we increased the effective directionality of the DH-2 hydrophone. Installing a 50-ohm terminal end resistor (via an in-line BNC "T" connector) reduces the strength of incoming signals; tagged fish on the edges of detection (eg, at fairly long range or off the acoustic axis of the hydrophone) are not logged. We increased the directionality of the hydrophone at the trash boom with this technique and reduced the number of records logged.

Ultrasonic tags have specific and predictable acoustic properties (*ie*, frequency, pulse interval, and pulse width), thus valid tag signals can generally be effectively filtered from aquatic noise sources. Two noise filtering algorithms, slow and fast, are available in the USR-90 receiver. The slow algorithm is designed to filter noise signals by measuring two successive pulse intervals (*ie*, ping, interval, ping, interval, ping), as well as pulse-width criteria, before the receiver accepts (or rejects) the signal. We used the slow algorithm inside the forebay, where turbulent noise from the discharge plume at the gates would be abundant and where we expected to detect tagged fish over relatively long periods.

## **Receiver Sensitivity**

The fast algorithm makes no comparison between successive pulse intervals; therefore, all signals meeting pulse width and pulse interval criteria are accepted. Because the algorithm uses fewer criteria, more noise is accepted. The algorithm runs faster. Anticipating that tagged fish would spend relatively little time in the inlet channel, thus returning relatively few records, and knowing that signals from the inlet channel would be essential in documenting movement to and from the forebay, we used the fast algorithm with station "Out (f)". As expected, this station collected a tremendous amount of noise, but it also logged more records per fish than station "Out (s)".

## Sampling Frequency

The rate at which each of the 18 frequencies are sampled is controlled by two features of the Sonotronics USR-90: the optional use of more than one hydrophone and, to a lesser degree, the choice of noise-filtering algorithm. Either one hydrophone input (standard) or two hydrophone inputs (multiplexing) are scanned on Sonotronics USR-90 receivers with optional hydrophone-multiplexing. In standard configuration, the receiver scans all 18 frequencies in about 20 seconds. When configured to multiplex between two hydrophones, the receiver scans all 18 frequencies from port

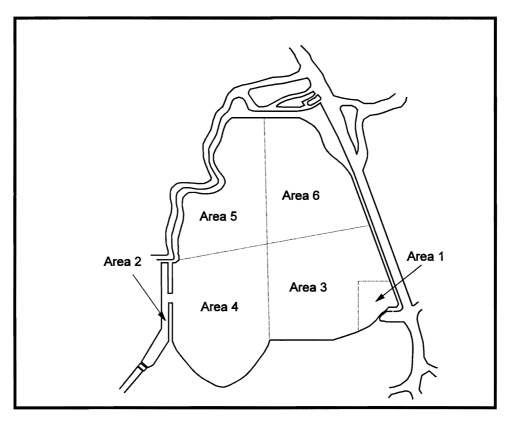
"1" then switches to port "2" and scans all frequencies. Cumulative scan time is roughly 40 seconds. We found that tagged fish detection in the outlet channel near the trash boom was very good; individual tagged fish could be expected to log at an excessive rate of every 20 seconds (180/hour) when the receiver was in standard configuration. We reduced the sampling rate in the outlet channel by using multiplexing, but with only one hydrophone attached. This configuration cut the sampling rate (number of records logged) in half.

# Capture Data from a Telemetry Study of Striped Bass Emigration from Clifton Court Forebay

Date	Tag Number	Length	Capture Area	Collection Method	Date	Tag Number	Length	Capture Area	Collection Method
Duto	Hambon	Longar	71100	Mounda		Hamboi	Longar	71104	Withing
19950717	1	330	area 4	kodiak	19950808	39	423		gillnet
19950718	2	320	area 2	angling	19950808	40	395	area 1	gillnet
19950718	3	325	area 2	angling	19950808	41	399	area 1	gillnet
19950718	4	290	area 2	angling	19950808	42	434	area 1	gillnet
19950718	5	330	area 2	angling	19950808	43	495	area 1	gillnet
19950718	6	360	area 2	angling	19950808	44	410	area 1	gillnet
19950718	7	259	area 1	gillnet	19950808	45	460	area 1	gillnet
19950718	8	271	area 1	gillnet	19950829	46	460	area 1	angling
19950718	9	326	area 1	gillnet	19950829	47	420	area 1	gillnet
19950718	10	456	area 1	gillnet	19950829	48	485	area 1	gillnet
19950718	11	330	area 4	gillnet	19951005	49	415	area 3	gillnet
19950719	12	285	area 1	angling	19951005	50	330	area 3	angling
19950719	13	451	area 1	angling	19951005	51	418	area 2	gillnet
19950719	14	569	area 1	gillnet	19951005	52	353	area 2	gillnet
19950719	15	324	area 5	kodiak	19951005	53	470	area 4	angling
19950719	16	295	area 5	kodiak	19951005	54	380	area 4	gillnet
19950719	17	246	area 5	kodiak	19951005	55	339	area 4	gillnet
19950719	18	341	area 5	kodiak	19951005	56	440	area 5	gillnet
19950719	19	324	area 5	kodiak	19951005	57	332	area 5	gillnet
19950719	20	344	area 5	kodiak	19951005	58	435	area 5	gillnet
19950724	21	465	area 1	angling	19951005	59	410	area 1	gillnet
19950724	22	340	area 1	angling	19951012	60	420	area 6	gillnet
19950724	23	320	area 1	angling	19951012	61	439	area 6	gillnet
19950726	24	415	area 1	gillnet	19951012	62	405	area 6	gillnet
19950726	25	515	area 1	gillnet	19951012	63	409	area 6	gillnet
19950726	26	435	area 1	angling	19951012	64	492	area 3	gillnet
19950801	27	401	area 1	gillnet	19951012	65	433	area 3	gillnet
19950801	28	404	area 1	gillnet	19951017	66	640	area 1	gillnet
19950801	29	465	area 1	gillnet	19951017	67	582	area 1	gillnet
19950802	30	432	area 5	gillnet	19951017	68	565	area 1	gillnet
19950807	31	545	area 1	gillnet	19951017	69	480	area 1	gillnet
19950807	32	402	area 2	angling	19951017	70	531	area 1	gillnet
19950807	33	410	area 2	angling	19951017	71	638	area 1	gillnet
19950807	34	381	area 2	angling	19951017	72	620	area 1	gillnet
19950807	35	359	area 2	angling	19951017	73	653	area 1	gillnet
19950808	36	340	area 1	gillnet	19951017	74	548	area 1	gillnet
19950808	37	461		gillnet	19951017	75	440	area 1	gillnet
19950808	38	452	area 1	gillnet	19951017	76	458	area 1	gillnet

Date	Tag Number	Length	Capture Area	Collection Method	Date	Tag Number	Length	Capture Area	Collection Method
19951017	77	445	area 1	gillnet	19960213	125	444	area 1	angling
19951019	78	465	area 1	gillnet	19960213	126	455	area 1	angling
19951019	79	455	area 1	gillnet	19960213	127	419	area 1	angling
19951019	80	450	area 1	gillnet	19960213	128	440	area 1	angling
19951019	81	440	area 1	gillnet	19960402	129	437		angling
19951026	82	433	area 1	angling	19960402	130	435		angling
19951026	83	410	area 1	angling	19960402	131	443		angling
19951026	84	430	area 1	gillnet	19960402	132	419		angling
19951026	85	452	area 1	gillnet	19960402	133	478		angling
19951026	86	473	area 1	gillnet	19960402	134	506		angling
19951026	87	434	area 1	gillnet	19960402	135	466		angling
19951026	88	466	area 1	gillnet	19960402	136	407		angling
19960117	89	524	area 1	gillnet	19960402	137	358		angling
19960117	90	477	area 1	gillnet	19960402	138	374		angling
19960117	91	605	area 1	gillnet	19960416	139	435	area 1	angling
19960117	92	477	area 1	gillnet	19960416	140	397	area 1	gillnet
19960117	93	450	area 1	gillnet	19960416	141	460	area 1	gillnet
19960117	94	529	area 1	gillnet	19960416	142	510	area 1	gillnet
19960117	95	473	area 2	gillnet	19960416	143	438	area 1	gillnet
19960117	96	367	area 2	gillnet	19960416	144	433	area 1	gillnet
19960117	97	427	area 2	gillnet	19960416	145	445	area 1	gillnet
19960117	98	499	area 2	angling	19960416	146	449	area 1	gillnet
19960129	99	546	center	gillnet	19960416	147	355	area 2	angling
19960129	100	372	area 2	angling	19960416	148	441	area 1	gillnet
19960129	101	449	area 5	angling	19960416	149	423	area 1	gillnet
19960130	102	415	center	angling	19960416	150	397	area 1	gillnet
19960130	103	508	center	gillnet	19960423	151	436	area 1	angling
19960130	104	397	center	gillnet	19960423	152	430	area 1	angling
19960130	105	350	center	gillnet	19960423	153	439	area 1	angling
19960201	106	400	center	angling	19960423	154	449	area 1	angling
19960201	107	367	center	gillnet	19960423	155	493	area 1	angling
19960201	108	414	center	angling	19960423	156	419	area 1	angling
19960214	109	562		angling	19960423	157	411	area 1	angling
19960214	110	398		gillnet	19960423	158	452	area 2	angling
19960214	111	516		angling	19960423	159	442	area 1	angling
19960214	112	363		angling	19960423	160	404	area 2	angling
19960214	113	614		angling	19960507	161	316	area 2	angling
19960214	114	415		angling	19960507	162	400	area 2	angling
19960214	115	380		gillnet	19960507	163	365	area 2	angling
19960214	116	472		angling	19960507	164	375	area 2	angling
19960213	117	494	area 1	angling	19960507	165	340	area 2	angling
19960213	118	572	area 1	angling	19960507	166	419	area 2	angling
19960213	119	690	area 1	angling	19960507	167	445	area 2	angling
19960213	120	461	area 1	angling	19960507	168	476	area 2	angling
19960213	121	535	area 1	angling	19960507	169	394	area 2	angling
19960213	122	445	area 1	gillnet	19960507	170	369	area 2	angling
19960213	123	437	area 1	gillnet	19960530	171	467	area 2	angling
19960213	124	415	area 1	gillnet	19960530	172	345	area 2	angling

Date	Tag Number	Length	Capture Area	Collection Method	Date	Tag Number	Length	Capture Area	Collection Method
19960530	173	459	area 2	angling	19960530	177	455	area 5	angling
19960530	174	368	area 5	angling	19960530	178	315	area 2	angling
19960530	175	395	area 2	angling	19960530	179	399	area 2	angling
19960530	176	396	area 2	angling	19960530	180	435	area 2	angling



STRIPED BASS CAPTURE AREAS DURING TELEMETRY STUDY OF EMIGRATION FROM CLIFTON COURT FOREBAY

## Algorithm Used to Assign Tag Numbers to Data Collected at the Automatic Tag Detection Stations

Tag numbers are assigned to frequency (channel) and pulse interval (pi) combinations corresponding to per/tag specifications established by the manufacturer and confirmed during laboratory testing of tags prior to field application.

```
tagnum 01 is channel = 04 and pi >= 843 and pi <= 845 and date >= 07/17/95 and date <= 10/17/95
tagnum 02
           is channel = 13 and pi >= 925 and pi <= 927 and date >= 07/18/95 and date <= 10/18/95
            is channel = 16 and pi >= 916 and pi <= 918 and date >= 07/18/95 and date <= 10/18/95
tagnum 03
tagnum 04
            is channel = 17 and pi >= 930 and pi <= 931 and date >= 07/18/95 and date <= 10/18/95
            is channel = 14 and pi >= 996 and pi <= 998 and date >= 07/18/95 and date <= 10/18/95
tagnum 05
tagnum 06
           is channel = 14 and pi \geq 913 and pi \leq 915 and date \geq 07/18/95 and date \leq 10/18/95
            is channel = 15 and pi \geq 901 and pi \leq 903 and date \geq 07/18/95 and date \leq 10/18/95
tagnum 07
tagnum 08
            is channel = 12 and pi >= 910 and pi <= 912 and date >= 07/18/95 and date <= 10/18/95
tagnum 09
            is channel = 15 and pi >= 873 and pi <= 875 and date >= 07/18/95 and date <= 10/18/95
tagnum 10
           is channel = 03 and pi \geq 995 and pi \leq 997 and date \geq 07/18/95 and date \leq 10/18/95
            is channel = 04 and pi \geq 873 and pi \leq 875 and date \geq 07/18/95 and date \leq 10/18/95
tagnum 11
tagnum 12
            is channel = 10 and pi >= 921 and pi <= 923 and date >= 07/19/95 and date <= 10/19/95
           is channel = 18 and pi \geq 986 and pi \leq 988 and date \geq 07/19/95 and date \leq 10/19/95
tagnum 13
tagnum 14
            is channel = 12 and pi >= 938 and pi <= 940 and date >= 07/19/95 and date <= 10/19/95
            is channel = 11 and pi >= 955 and pi <= 957 and date >= 07/19/95 and date <= 10/19/95
tagnum 15
tagnum 16
            is channel = 17 and pi >= 984 and pi <= 986 and date >= 07/19/95 and date <= 10/19/95
           is channel = 04 and pi \geq 903 and pi \leq 905 and date \geq 07/19/95 and date \leq 10/19/95
tagnum 17
tagnum 18
           is channel = 18 and pi >= 912 and pi <= 914 and date >= 07/19/95 and date <= 10/19/95
            is channel = 13 and pi >= 983 and pi <= 985 and date >= 07/19/95 and date <= 10/19/95
tagnum 19
           is channel = 16 and pi \geq 970 and pi \leq 972 and date \geq 07/19/95 and date \leq 10/19/95
tagnum 20
            is channel = 03 and pi >= 964 and pi <= 966 and date >= 07/24/95 and date <= 10/25/95
tagnum 21
           is channel = 18 and pi \geq 962 and pi \leq 964 and date \geq 07/24/95 and date \leq 10/25/95
tagnum 22
            is channel = 05 and pi >= 994 and pi <= 996 and date >= 07/24/95 and date <= 10/25/95
tagnum 23
            is channel = 09 and pi >= 972 and pi <= 974 and date >= 07/26/95 and date <= 10/26/95
tagnum 24
tagnum 25 is channel = 09 and pi >= 947 and pi <= 949 and date >= 07/26/95 and date <= 10/26/95
tagnum 26 is channel = 15 and pi \geq 955 and pi \leq 957 and date \geq 07/26/95 and date \leq 10/26/95
            is channel = 09 and pi >= 998 and pi<=1000 and date >= 08/01/95 and date <= 11/01/95
tagnum 27
            is channel = 16 and pi >= 997 and pi <= 999 and date >= 08/01/95 and date <= 11/01/95
tagnum 28
            is channel = 14 and pi \geq 940 and pi \leq 942 and date \geq 08/01/95 and date \leq 11/01/95
tagnum 29
            is channel = 17 and pi >= 957 and pi <= 959 and date >= 08/02/95 and date <= 11/02/95
tagnum 30
            is channel = 05 and pi \geq 877 and pi \leq 879 and date \geq 08/07/95 and date \leq 11/07/95
tagnum 31
            is channel = 04 and pi >= 933 and pi <= 935 and date >= 08/07/95 and date <= 11/07/95
tagnum 32
            is channel = 05 and pi >= 906 and pi <= 908 and date >= 08/07/95 and date <= 11/07/95
tagnum 33
tagnum 34
           is channel = 09 and pi \geq 931 and pi \leq 933 and date \geq 08/07/95 and date \leq 11/07/95
tagnum 35 is channel = 10 and pi \geq 962 and pi \leq 964 and date \geq 08/07/95 and date \leq 11/07/95
tagnum 36 is channel = 03 and pi \geq 979 and pi \leq 981 and date \geq 08/08/95 and date \leq 11/08/95
```

```
tagnum 37
            is channel = 11 and pi \geq 938 and pi \leq 940 and date \geq 08/08/95 and date \leq 11/08/95
            is channel = 05 and pi \geq 965 and pi \leq 967 and date \geq 08/08/95 and date \leq 11/08/95
tagnum 38
            is channel = 12 and pi \geq 995 and pi \leq 997 and date \geq 08/08/95 and date \leq 11/08/95
tagnum 39
            is channel = 18 and pi \geq 937 and pi \leq 939 and date \geq 08/08/95 and date \leq 11/08/95
tagnum 40
tagnum 41
            is channel = 13 and pi >= 897 and pi <= 899 and date >= 08/08/95 and date <= 11/08/95
            is channel = 15 and pi \geq 983 and pi \leq 985 and date \geq 08/08/95 and date \leq 11/08/95
tagnum 42
tagnum 43
            is channel = 11 and pi \geq 989 and pi \leq 991 and date \geq 08/08/95 and date \leq 11/08/95
            is channel = 10 and pi \geq 983 and pi \leq 985 and date \geq 08/08/95 and date \leq 11/08/95
tagnum 44
tagnum 45
            is channel = 13 and pi \geq 981 and pi \leq 983 and date \geq 08/08/95 and date \leq 11/08/95
            is channel = 05 and pi \geq 936 and pi \leq 938 and date \geq 08/29/95 and date \leq 11/29/95
tagnum 46
tagnum 47
            is channel = 07 and pi >= 996 and pi <= 998 and date >= 08/29/95 and date <= 11/29/95
            is channel = 16 and pi >= 943 and pi <= 945 and date >= 08/29/95 and date <= 11/29/95
tagnum 48
tagnum 49
            is channel = 02 and pi \geq 944 and pi \leq 946 and date \geq 10/05/95 and date \leq 01/05/96
            is channel = 17 and pi \geq 744 and pi \leq 746 and date \geq 10/05/95 and date \leq 01/05/96
tagnum 50
            is channel = 08 and pi \geq 943 and pi \leq 945 and date \geq 10/05/95 and date \leq 01/05/96
tagnum 51
            is channel = 01 and pi \geq 972 and pi \leq 974 and date \geq 10/05/95 and date \leq 01/05/96
tagnum 52
            is channel = 13 and pi \geq 813 and pi \leq 815 and date \geq 10/05/95 and date \leq 01/05/96
tagnum 53
            is channel = 15 and pi \geq 737 and pi \leq 739 and date \geq 10/05/95 and date \leq 01/05/96
tagnum 54
            is channel = 06 and pi \geq 995 and pi \leq 997 and date \geq 10/05/95 and date \leq 01/05/96
tagnum 55
            is channel = 17 and pi \geq 718 and pi \leq 720 and date \geq 10/05/95 and date \leq 01/05/96
tagnum 56
            is channel = 14 and pi \geq 802 and pi \leq 804 and date \geq 10/05/95 and date \leq 01/05/96
tagnum 57
            is channel = 13 and pi \geq 785 and pi \leq 787 and date \geq 10/05/95 and date \leq 01/05/96
tagnum 58
            is channel = 06 and pi \geq 938 and pi \leq 940 and date \geq 10/05/95 and date \leq 01/05/96
tagnum 59
            is channel = 02 and pi \geq 992 and pi \leq 994 and date \geq 10/12/95 and date \leq 01/12/96
tagnum 60
            is channel = 15 and pi >= 709 and pi <= 711 and date >= 10/12/95 and date <= 01/12/96
tagnum 61
            is channel = 16 and pi \geq 808 and pi \leq 810 and date \geq 10/12/95 and date \leq 01/12/96
tagnum 62
            is channel = 17 and pi \geq 797 and pi \leq 799 and date \geq 10/12/95 and date \leq 01/12/96
tagnum 63
            is channel = 17 and pi \geq 851 and pi \leq 853 and date \geq 10/12/95 and date \leq 01/12/96
tagnum 64
            is channel = 13 and pi>=1290 and pi<=1292 and date >= 10/12/95 and date <= 01/12/95
tagnum 65
            is channel = 15 and pi \geq 764 and pi \leq 766 and date \geq 10/17/95 and date \leq 01/17/96
tagnum 66
            is channel = 13 and pi \geq 757 and pi \leq 759 and date \geq 10/17/95 and date \leq 01/17/96
tagnum 67
            is channel = 16 and pi \geq 781 and pi \leq 783 and date \geq 10/17/95 and date \leq 01/17/96
tagnum 68
            is channel = 16 and pi \geq 754 and pi \leq 756 and date \geq 10/17/95 and date \leq 01/17/96
tagnum 69
            is channel = 14 and pi \geq 747 and pi \leq 749 and date \geq 10/17/95 and date \leq 01/17/96
tagnum 70
            is channel = 15 and pi \geq 791 and pi \leq 793 and date \geq 10/17/95 and date \leq 01/17/96
tagnum 71
            is channel = 16 and pi \geq 727 and pi \leq 729 and date \geq 10/17/95 and date \leq 01/17/96
tagnum 72
            is channel = 17 and pi \geq 771 and pi \leq 773 and date \geq 10/17/95 and date \leq 01/17/96
tagnum 73
tagnum 74
            is channel = 14 and pi \geq 719 and pi \leq 721 and date \geq 10/17/95 and date \leq 01/17/96
            is channel = 14 and pi \geq 774 and pi \leq 776 and date \geq 10/17/95 and date \leq 01/17/96
tagnum 75
tagnum 76
            is channel = 02 and pi \geq 912 and pi \leq 914 and date \geq 10/17/95 and date \leq 01/17/96
            is channel = 10 and pi \geq 901 and pi \leq 903 and date \geq 10/17/95 and date \leq 01/17/96
tagnum 77
            is channel = 18 and pi \geq 888 and pi \leq 900 and date \geq 10/19/95 and date \leq 01/19/96
tagnum 78
            is channel = 06 and pi \geq 824 and pi \leq 826 and date \geq 10/19/95 and date \leq 01/19/96
tagnum 79
            is channel = 01 and pi \geq 955 and pi \leq 957 and date \geq 10/19/95 and date \leq 01/19/96
tagnum 80
            is channel = 10 and pi \geq 942 and pi \leq 944 and date \geq 10/19/95 and date \leq 01/19/96
tagnum 81
            is channel = 14 and pi \geq 747 and pi \leq 749 and date \geq 10/26/95 and date \leq 01/26/96
tagnum 82
            is channel = 17 and pi \geq 904 and pi \leq 906 and date \geq 10/26/95 and date \leq 01/26/96
tagnum 83
tagnum 84 is channel = 14 and pi \geq 885 and pi \leq 887 and date \geq 10/26/95 and date \leq 01/26/96
tagnum 85 is channel = 07 and pi \geq 802 and pi \leq 804 and date \geq 10/26/95 and date \leq 01/26/96
tagnum 86 is channel = 14 and pi \geq 857 and pi \leq 861 and date \geq 10/26/95 and date \leq 01/26/96
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tagnum 87 is channel = 03 and pi \geq 948 and pi \leq 950 and date \geq 10/26/95 and date \leq 01/26/96
            is channel = 16 and pi \geq 835 and pi \leq 837 and date \geq 10/26/95 and date \leq 01/26/96
tagnum 88
            is channel = 14 and pi \geq 982 and pi \leq 984 and date \geq 01/17/96 and date \leq 04/17/96
tagnum 89
tagnum 90 is channel = 12 and pi >= 989 and pi <= 991 and date >= 01/17/96 and date <= 04/17/96
            is channel = 07 and pi \geq 830 and pi \leq 832 and date \geq 01/17/96 and date \leq 04/17/96
tagnum 91
tagnum 92
            is channel = 02 and pi>=1005 and pi<=1009 and date >= 01/17/96 and date <= 04/17/96
tagnum 93
            is channel = 12 and pi \geq 960 and pi \leq 962 and date \geq 01/17/96 and date \leq 04/17/96
tagnum 94 is channel = 17 and pi \geq 877 and pi \leq 880 and date \geq 01/17/96 and date \leq 04/17/96
tagnum 95 is channel = 13 and pi >= 996 and pi <= 998 and date >= 01/17/96 and date <= 04/17/96
tagnum 96 is channel = 12 and pi >= 967 and pi <= 968 and date >= 01/17/96 and date <= 04/17/96
            is channel = 15 and pi \geq 997 and pi \leq 999 and date \geq 01/17/96 and date \leq 04/17/96
tagnum 98 is channel = 15 and pi \geq 989 and pi \leq 991 and date \geq 01/17/96 and date \leq 04/17/96
tagnum 99 is channel = 14 and pi \geq 989 and pi \leq 991 and date \geq 01/29/96 and date \leq 04/29/96
tagnum 100 is channel = 16 and pi \geq 983 and pi \leq 989 and date \geq 01/29/96 and date \leq 04/29/96
tagnum 101 is channel = 17 and pi \geq 991 and pi \leq 993 and date \geq 01/29/96 and date \leq 04/29/96
tagnum 102 is channel = 16 and pi \geq 990 and pi \leq 992 and date \geq 01/30/96 and date \leq 04/03/96
tagnum 103 is channel = 15 and pi \geq 971 and pi \leq 979 and date \geq 01/30/96 and date \leq 04/30/96
tagnum 104 is channel = 12 and pi \geq 949 and pi \leq 957 and date \geq 01/30/96 and date \leq 04/30/96
tagnum 105 is channel = 17 and pi \geq 997 and pi \leq 999 and date \geq 01/30/96 and date \leq 04/30/96
tagnum 106 is channel = 13 and pi \geq 968 and pi \leq 970 and date \geq 02/01/96 and date \leq 05/01/96
tagnum 107 is channel = 14 and pi >= 962 and pi <= 964 and date >= 02/01/96 and date <= 05/01/96
tagnum 108 is channel = 13 and pi \geq 989 and pi \leq 991 and date \geq 02/01/96 and date \leq 05/01/96
tagnum 109 is channel = 10 and pi \geq 886 and pi \leq 888 and date \geq 02/14/96 and date \leq 05/14/96
tagnum 110 is channel = 15 and pi \geq 833 and pi \leq 834 and date \geq 02/14/96 and date \leq 05/14/96
tagnum 111 is channel = 18 and pi \geq 888 and pi \leq 889 and date \geq 02/14/96 and date \leq 05/14/96
tagnum 112 is channel = 09 and pi \geq 858 and pi \leq 860 and date \geq 02/14/96 and date \leq 05/14/96
tagnum 113 is channel = 11 and pi >= 887 and pi <= 889 and date >= 02/14/96 and date <= 05/14/96
tagnum 114 is channel = 18 and pi \geq 864 and pi \leq 865 and date \geq 02/14/96 and date \leq 05/14/96
tagnum 115 is channel = 16 and pi >= 809 and pi <= 810 and date >= 02/14/96 and date <= 04/03/96
tagnum 116 is channel = 10 and pi \geq 855 and pi \leq 857 and date \geq 02/14/96 and date \leq 05/14/96
tagnum 117 is channel = 09 and pi >= 883 and pi <= 886 and date >= 02/13/96 and date <= 05/13/96
tagnum 118 is channel = 11 and pi >= 870 and pi <= 872 and date >= 02/13/96 and date <= 05/13/96
tagnum 119 is channel = 18 and pi \geq 876 and pi \leq 876 and date \geq 02/13/96 and date \leq 05/13/96
tagnum 120 is channel = 13 and pi \geq 975 and pi \leq 977 and date \geq 02/13/96 and date \leq 05/13/96
tagnum 121 is channel = 10 and pi \geq 865 and pi \leq 868 and date \geq 02/13/96 and date \leq 05/13/96
tagnum 122 is channel = 14 and pi \geq 976 and pi \leq 981 and date \geq 02/13/96 and date \leq 05/13/96
tagnum 123 is channel = 18 and pi \geq 851 and pi \leq 853 and date \geq 02/13/96 and date \leq 05/13/96
tagnum 124 is channel = 11 and pi \geq 836 and pi \leq 839 and date \geq 02/13/96 and date \leq 05/13/96
tagnum 125 is channel = 09 and pi \geq 870 and pi \leq 873 and date \geq 02/13/96 and date \leq 05/13/96
tagnum 126 is channel = 10 and pi \geq 876 and pi \leq 877 and date \geq 02/13/96 and date \leq 05/13/96
tagnum 127 is channel = 12 and pi \geq 996 and pi \leq 998 and date \geq 02/13/96 and date \leq 05/13/96
tagnum 128 is channel = 07 and pi \geq 774 and pi \leq 776 and date \geq 02/13/96 and date \leq 05/13/96
tagnum 129 is channel = 17 and pi \geq 890 and pi \leq 893 and date \geq 04/02/96 and date \leq 07/02/96
tagnum 130 is channel = 11 and pi \geq 852 and pi \leq 855 and date \geq 04/02/96 and date \leq 05/13/96
tagnum 131 is channel = 16 and pi \geq 774 and pi \leq 777 and date \geq 04/02/96 and date \leq 07/02/96
tagnum 132 is channel = 04 and pi >= 783 and pi <= 785 and date >= 04/02/96 and date <= 07/02/96
tagnum 133 is channel = 06 and pi \geq 853 and pi \leq 855 and date \geq 04/02/96 and date \leq 04/03/96
tagnum 134 is channel = 04 and pi >= 963 and pi <= 965 and date >= 04/02/96 and date <= 07/02/96
tagnum 135 is channel = 04 and pi \geq 813 and pi \leq 815 and date \geq 04/02/96 and date \leq 07/02/96
tagnum 136 is channel = 13 and pi \geq 841 and pi \leq 843 and date \geq 04/02/96 and date \leq 07/02/96
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tagnum 137 is channel = 12 and pi  $\geq$  881 and pi  $\leq$  883 and date  $\geq$  04/02/96 and date  $\leq$  07/02/96 tagnum 138 is channel = 09 and pi  $\geq$  844 and pi  $\leq$  847 and date  $\geq$  04/02/96 and date  $\leq$  07/02/96 tagnum 139 is channel = 07 and pi  $\geq$  976 and pi  $\leq$  978 and date  $\geq$  04/16/96 and date  $\leq$  07/16/96 tagnum 140 is channel = 08 and pi  $\geq$  972 and pi  $\leq$  974 and date  $\geq$  04/16/96 and date  $\leq$  07/16/96 tagnum 141 is channel = 08 and pi  $\geq$  985 and pi  $\leq$  987 and date  $\geq$  04/16/96 and date  $\leq$  05/28/96 tagnum 142 is channel = 18 and pi  $\geq$  961 and pi  $\leq$  964 and date  $\geq$  04/16/96 and date  $\leq$  07/16/96 tagnum 143 is channel = 07 and pi  $\geq$  962 and pi  $\leq$  965 and date  $\geq$  04/16/96 and date  $\leq$  07/16/96 tagnum 144 is channel = 15 and pi  $\geq$  942 and pi  $\leq$  944 and date  $\geq$  04/16/96 and date  $\leq$  07/16/96 tagnum 145 is channel = 06 and pi  $\geq$  768 and pi  $\leq$  772 and date  $\geq$  04/16/96 and date  $\leq$  07/16/96 tagnum 146 is channel = 18 and pi  $\geq$  937 and pi  $\leq$  939 and date  $\geq$  04/16/96 and date  $\leq$  05/28/96 tagnum 147 is channel = 09 and pi  $\geq$  959 and pi  $\leq$  963 and date  $\geq$  04/16/96 and date  $\leq$  07/16/96 tagnum 148 is channel = 09 and pi  $\geq$  972 and pi  $\leq$  976 and date  $\geq$  04/16/96 and date  $\leq$  07/16/96 tagnum 149 is channel = 15 and pi >= 914 and pi <= 916 and date >= 04/16/96 and date <= 07/16/96tagnum 150 is channel = 02 and pi  $\geq$  864 and pi  $\leq$  867 and date  $\geq$  04/16/96 and date  $\leq$  07/16/96 tagnum 151 is channel = 09 and pi  $\geq$  946 and pi  $\leq$  950 and date  $\geq$  04/23/96 and date  $\leq$  05/28/96 tagnum 152 is channel = 08 and pi >= 997 and pi<=1000 and date >= 04/23/96 and date <= 05/28/96tagnum 153 is channel = 07 and pi  $\geq$  948 and pi  $\leq$  951 and date  $\geq$  04/23/96 and date  $\leq$  06/10/96 tagnum 154 is channel = 18 and pi >= 924 and pi <= 927 and date >= 04/23/96 and date <= 07/23/96tagnum 155 is channel = 08 and pi  $\geq$  958 and pi  $\leq$  961 and date  $\geq$  04/23/96 and date  $\leq$  07/23/96 tagnum 156 is channel = 18 and pi  $\geq$  949 and pi  $\leq$  952 and date  $\geq$  04/23/96 and date  $\leq$  07/23/96 tagnum 157 is channel = 15 and pi  $\geq$  928 and pi  $\leq$  931 and date  $\geq$  04/23/96 and date  $\leq$  07/23/96 tagnum 158 is channel = 09 and pi  $\geq$  985 and pi  $\leq$  989 and date  $\geq$  04/23/96 and date  $\leq$  07/23/96 tagnum 159 is channel = 15 and pi  $\geq$  955 and pi  $\leq$  957 and date  $\geq$  04/23/96 and date  $\leq$  05/28/96 tagnum 160 is channel = 07 and pi  $\geq$  991 and pi  $\leq$  993 and date  $\geq$  04/23/96 and date  $\leq$  07/23/96 tagnum 161 is channel = 03 and pi  $\geq$  936 and pi  $\leq$  942 and date  $\geq$  05/07/96 and date  $\leq$  08/07/96 tagnum 162 is channel = 04 and pi  $\geq$  948 and pi  $\leq$  952 and date  $\geq$  05/07/96 and date  $\leq$  08/07/96 tagnum 163 is channel = 06 and pi  $\geq$  952 and pi  $\leq$  955 and date  $\geq$  05/07/96 and date  $\leq$  08/07/96 tagnum 164 is channel = 05 and pi  $\geq$  972 and pi  $\leq$  976 and date  $\geq$  05/07/96 and date  $\leq$  05/28/96 tagnum 165 is channel = 05 and pi  $\geq$  943 and pi  $\leq$  947 and date  $\geq$  05/07/96 and date  $\leq$  08/07/96 tagnum 166 is channel = 03 and pi  $\geq$  982 and pi  $\leq$  989 and date  $\geq$  05/07/96 and date  $\leq$  08/07/96 tagnum 167 is channel = 06 and pi  $\geq$  995 and pi  $\leq$  999 and date  $\geq$  05/07/96 and date  $\leq$  08/07/96 tagnum 168 is channel = 04 and pi  $\geq$  978 and pi  $\leq$  982 and date  $\geq$  05/07/96 and date  $\leq$  08/07/96 tagnum 169 is channel = 02 and pi  $\geq$  991 and pi  $\leq$  995 and date  $\geq$  05/07/96 and date  $\leq$  08/07/96 tagnum 170 is channel = 02 and pi  $\geq$  959 and pi  $\leq$  964 and date  $\geq$  05/07/96 and date  $\leq$  08/07/96 tagnum 171 is channel = 05 and pi  $\geq$  986 and pi  $\leq$  991 and date  $\geq$  05/30/96 and date  $\leq$  08/30/96 tagnum 172 is channel = 06 and pi  $\geq$  980 and pi  $\leq$  984 and date  $\geq$  05/30/96 and date  $\leq$  08/30/96 tagnum 173 is channel = 03 and pi  $\geq$  951 and pi  $\leq$  958 and date  $\geq$  05/30/96 and date  $\leq$  08/30/96 tagnum 174 is channel = 04 and pi  $\geq$  963 and pi  $\leq$  967 and date  $\geq$  05/30/96 and date  $\leq$  08/30/96 tagnum 175 is channel = 02 and pi >= 943 and pi <= 947 and date >= 05/30/96 and date <= 08/30/96 tagnum 176 is channel = 02 and pi  $\geq$  975 and pi  $\leq$  981 and date  $\geq$  05/30/96 and date  $\leq$  08/30/96 tagnum 177 is channel = 06 and pi >= 966 and pi <= 970 and date >= 05/30/96 and date <= 08/30/96 tagnum 178 is channel = 05 and pi >= 960 and pi <= 962 and date >= 05/30/96 and date <= 08/30/96 tagnum 179 is channel = 04 and pi >= 993 and pi <= 997 and date >= 05/30/96 and date <= 08/30/96 tagnum 180 is channel = 03 and pi  $\geq$  967 and pi  $\leq$  973 and date  $\geq$  05/30/96 and date  $\leq$  08/30/96